



Broad Institute Licenses CRISPR/Cas9 IP to Transposagen

Dec 11, 2015 | [a GenomeWeb staff reporter](#)

NEW YORK (GenomeWeb) – Transposagen announced today that it has licensed CRISPR/Cas9 intellectual property from the Broad Institute.

With the non-exclusive license agreement, Transposagen will be able to combine CRISPR/Cas9 genome editing technology with its Footprint-Free Gene Editing System. The combination allows for "precision gene editing without fear of undesired off-target effects," Transposagen CEO John Printen said in a statement.

Lexington, Kentucky-based Transposagen is commercializing gene editing technologies to aid both basic research and drug discovery. The firm has [licensed piggyBac transposon technology](#) for almost all commercial applications.

It's the latest CRISPR IP licensing agreement for the Broad, which has also licensed the technology to [Horizon Discovery](#), [GE Healthcare](#), and [Sigma-Aldrich](#).

Filed Under [Business News](#) [Gene Silencing/Gene Editing](#) [licensing agreement](#) [Broad Institute](#)
[CRISPR](#)

Related Articles

Sep 22, 2016

[Monsanto Licenses CRISPR From Broad Institute for Ag-Bio Applications](#)

Dec 14, 2015

[Top Five Articles on GenomeWeb Last Week](#)

Feb 23, 2016

Caribou Bio Grants IDT Non-Exclusive Rights to Commercialize RUO CRISPR/Cas9 Reagents

Jul 06, 2016

Evotec Licenses CRISPR Tech From Broad Institute, Harvard

May 17, 2016

Bayer Inks CRISPR Patent Licensing Agreement

Jan 12, 2016

ATCC Licenses CRISPR/Cas9 Tech From Broad Institute

We recommend

[Caribou Bio Grants IDT Non-Exclusive Rights to Commercialize RUO CRISPR/Cas9 Reagents](#)

GenomeWeb, 2016

[Horizon Expands CRISPR-Cas9 Portfolio with Broad Institute Licensing Deal](#)

GenomeWeb, 2014

[As CRISPR-Cas9 Technology Sets to Take Off, Uncertainty Swirls Around IP Landscape](#)

GenomeWeb, 2014

[Sage Licenses CRISPR-Cas9 Technology from Broad Institute](#)

GenomeWeb, 2014

[ATCC Licenses CRISPR/Cas9 Tech From Broad Institute](#)

GenomeWeb, 2016

[Regeneron Licenses CRISPR-Cas9 IP From ERS Genomics](#)

GenomeWeb, 2015

Powered by 

[Privacy Policy](#). Copyright © 2016 Genomeweb LLC. All Rights Reserved.